ENVIRONMENTAL ASPECTS AND IMPACTS

Form 6
Completed by: Jeff Miller

Date: 5/10/00

Activity, Product	Environmental Aspects	Environmental	Significant Impact	
or Service		Impact	Yes	No
1. Store gas a diesel fuel	a. Air emission	increase VOCs	X	
	b. Storm water discharge	contaminate storm water		X
	c. Storage of fuels	potential contamination of ground		X
	d. spills	potential contamination of ground and water		X
	e. legal environmental requirements	must comply with UST	X	
2. Installl tires	a. Solid Wastes	Increase generation and disposed of used tires	X	
	b. Legal environmental requirements	Increase state disposal regulations	X	

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Activity, Product or Service	Environmental Aspects	Environmental Impact	Significant Impact	
			Yes	No
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5. Change oil	a. Storm water discharge	contaminate storm water and ground		X
	b. Non-hazardous waste	Must recycle it to prevent illegal disposal		X
	c. spills	potential contamination of ground and waste		X
	d. Legal environmental requirements	Recycling it and spill requirements	X	
6. Lubricate engines	Solid waste	Increase disposal to municipal waste		X
	Storage of chemicals	Potential for releases		X
7. Repair Brakes	Solid Waste	Increase generation of scrap metal parts		X

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Activity, Product or Service	Environmental Aspects	Environmental Impact	Significant Impact	
			Yes	No
7. (continued)	Natural Resources Conserved	Metal parts reused or recycled		X
8. Repair engine problems (anti- freeze and air conditioning)	a. Air emissions	Increase ozone depleting substances	X	
<u> </u>	b. Storm water discharge	Potential contamination of water and ground	X	
	c. Non-hazardous waste	Potential contamination of water and ground	X	
	d. Natural Resources conserved	Re-use?		X
	e. Storage of chemicals	Potential releases to air, water and ground		X
	f. Legal environmental requirements	Comply w/Clean Air Act	X	
9. Collect Liter	a. Storm water discharge			X
	b. Solid Waste	Increase disposal to municipal waste		X

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Activity, Product or Service	Environmental Aspects	Environmental Impact	Significant Impact	
			Yes	No
10. Store motor oil and antifreeze	a. Storm water discharge	Potential contamination of storm water and ground		X
	b. Solid waste	Potential waste		X
	c. Storage of Chemicals	Potential releases		X
	d. Spills	Potential contamination of storm water and ground		X
	e. Legal Environmental requirements	Reporting requirements for spills	X	
11. Heat garage and convenience	a. Air emission	Increase Air pollutants		
store	a. Tu onession	Thereuse 120 politicalis	X	
	b. Storm water discharge	Potential contamination to storm water and ground	X	
	c. Energy consumed	Use large amounts of fuel	X	
	d. Natural Resources consumed	Use large amounts of fuel	X	
	e. Storage of Fuel	Potential for spill	X	

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Activity, Product	Environmental Aspects	Environmental Impact	Significant Impact	
or Service			Yes	No
11. (continued)	f. Spills	Potential for spill	X	
	g. Legal environmental requirements	If a spill occurs, must report it	X	
12. Store chemicals for maintenance and clean-up	a. Air emissions from aerosol cans	Increase VOCs		X
	b. Solid Waste	Dispose of aerosol cans and grease cans		X
13. Keep lights on all night (open 24 hours)	a. Energy consumed	Increase an emissions	X	
	b. Natural resources consumed	Decrease in fuel	X	
14. Discharge storm water from facility	a. Storm water discharge	Potential contamination of storm water and ground	X	
	b. Storage of Fuels	Potential contamination of storm water and ground	X	

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Activity, Product or Service	Environmental Aspects	Environmental	Significant Impact	
		Impact	Yes	No
14. (continued)	c. Storage of chemicals	Potential contamination of storm water and ground	X	
	d. Spills	Potential contamination of storm water and ground	X	
	e. Legal environmental requirements	Future storm water regulations being generated	X	